N	lame: Date
	Exploring the CSUDH Library part 2 (updated 4/6/2009)
Se	ection 1 – In the Library:
1.	Using the Floor Plans for the individual floors in the library (under the <i>Help</i> tab) on the Library Homepage (library.csudh.edu),
	a. How many Library Catalog (OPAC) terminals are there?
	b. On what floors are they located?
2.	Name 2 daily or weekly newspapers (NOT journals) located on the 3 rd floor.
	a)
	b)
3.	Where are the current scholarly journals located in the library?
4.	Find a current scholarly journal having to do with one of the following topics: Education,

Chemistry, Mathematics, or Occupational Therapy (pick your favorite!). Write down the

a. Tell them you would like to check out books. What do they need from you?

b. Ask the Circulation staffer about our lost item fines and policies. List them here:

b. Journal volume and issue number OR issue date

following information:

a. Journal title

5. Go to the Circulation desk:

c. Journal publisher

Section 2 - More practice with the library homepage: These questions are similar to the ones you answered during the library lecture in class –

1. A. Use the Torofind Online Catalog (under the *Use the Library* tab) catalog to

	conduct a search for the book titled "Fostering Academic Excellence". Fill in the following information:		
	i.	Author	
		Call Number	
	iii.	Location	
	iv.	Status	
	V.	Is the book available for checkout? Circle one: YES NO	
	B. Click on the <i>New Search</i> button and do a Subject – Subject Words search on Time Management.		
	i. How	many entries fall under the subject Time Management Executives ?	
	ii. Click	on Time Management Executives and list the title of one book.	
2.	From the Torofind Online Catalog, click on the <i>Online Reference Shelf</i> button. Choose one of these topics: Book Reviews & Movie Reviews, Colleges & Universities, Copyright & Plagiarism		
	a. Write	down the name of the first recommended site from your chosen topic:	
3.	Go to the Library Reference Desk and introduce yourself to the librarian. Have the librarian print and sign their name here:		
	Print		
	Sign		